Integrated Math I	Name:	Period:	Date:
	CH. 4, L2 – EXIT SLIP		
Objective: Given a sequence, I will create a recursive or explicit formula by identifying the initial term and growth rate or ratio.			
1. Given the sequence below, write an explicit and recursive function.			
	2, 6, 10, 14, 18, 22		

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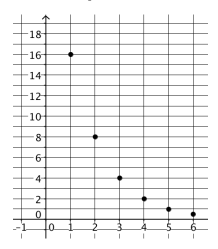
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2. Write the explicit and recursive formulas for the sequence shown in the graph below.



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